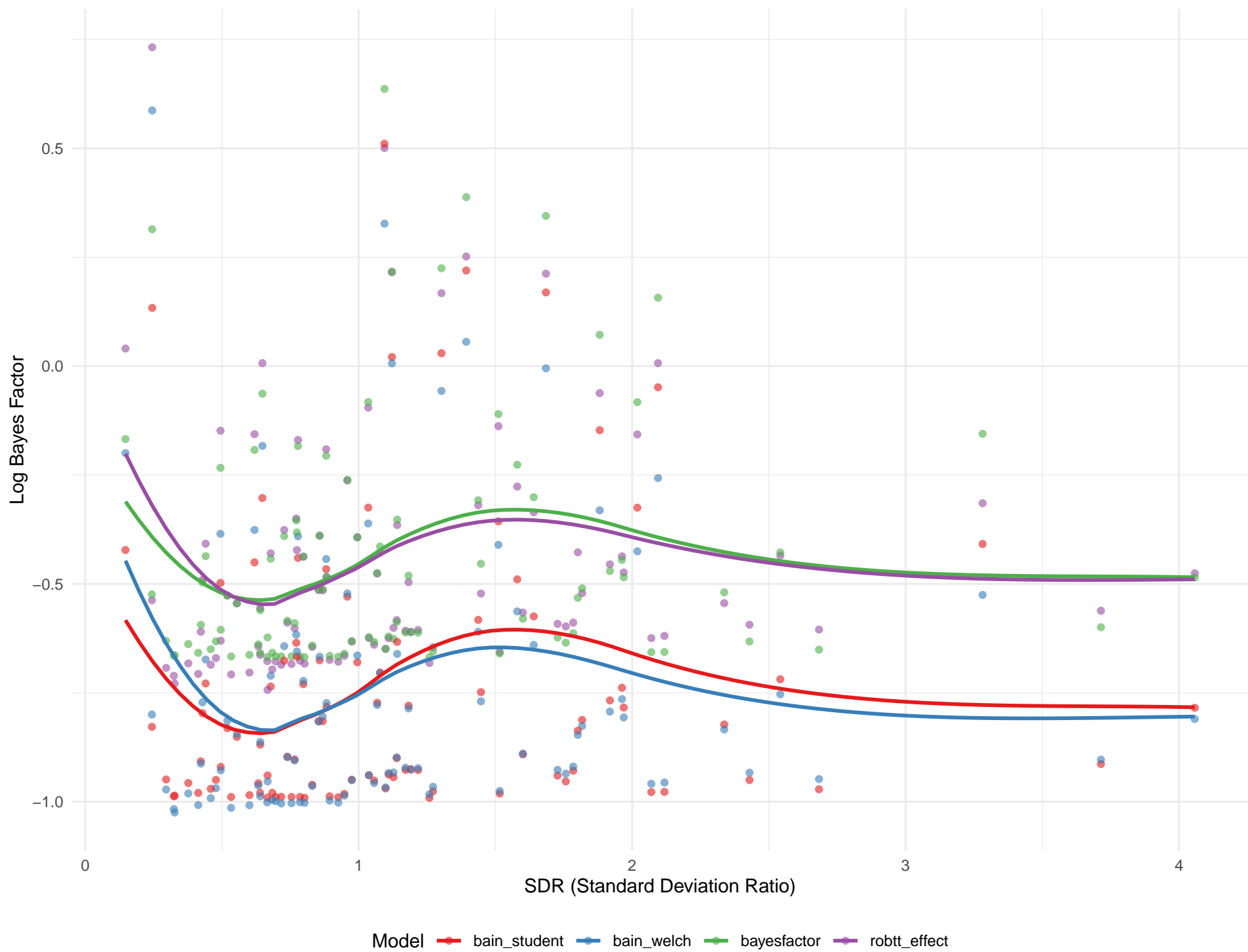
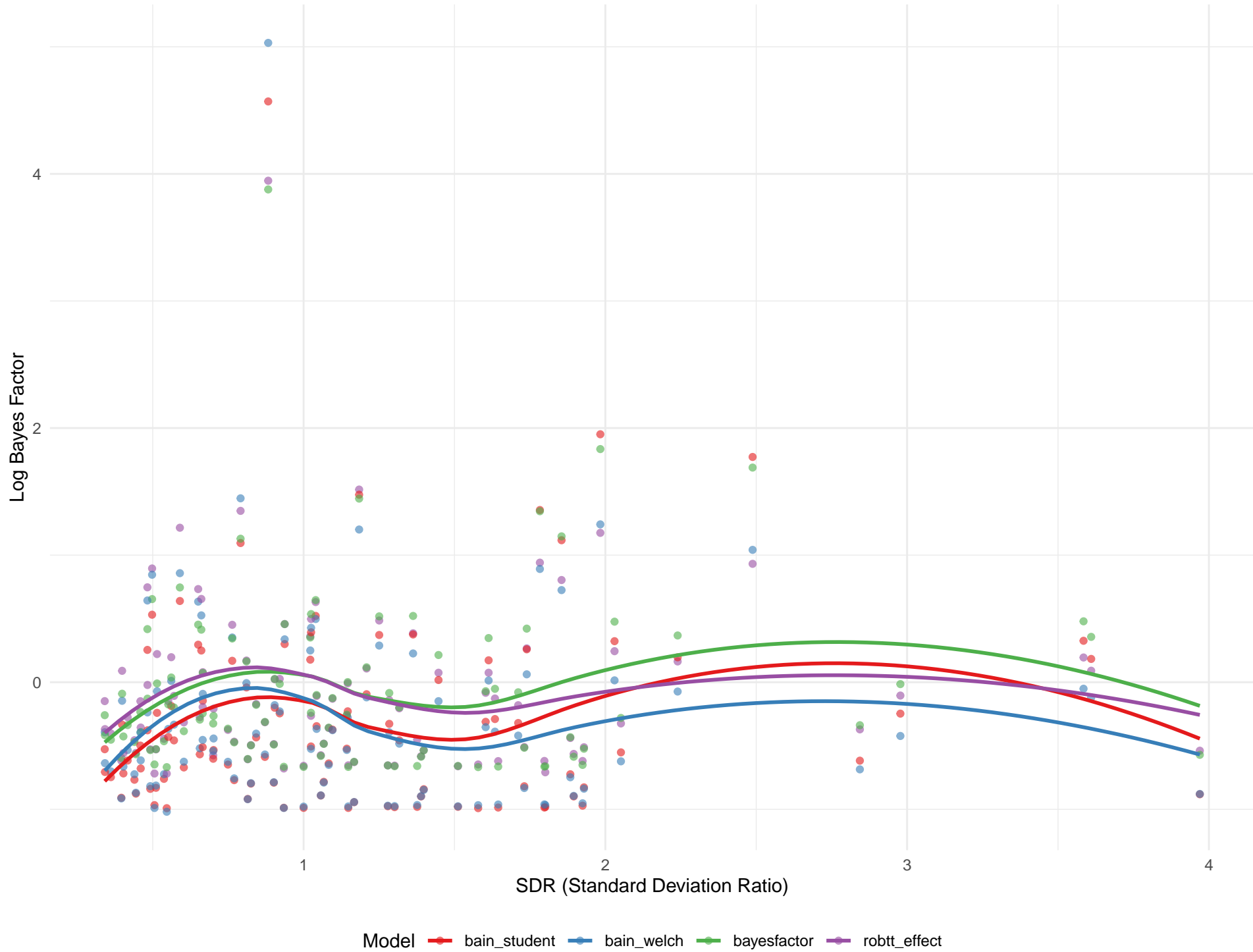


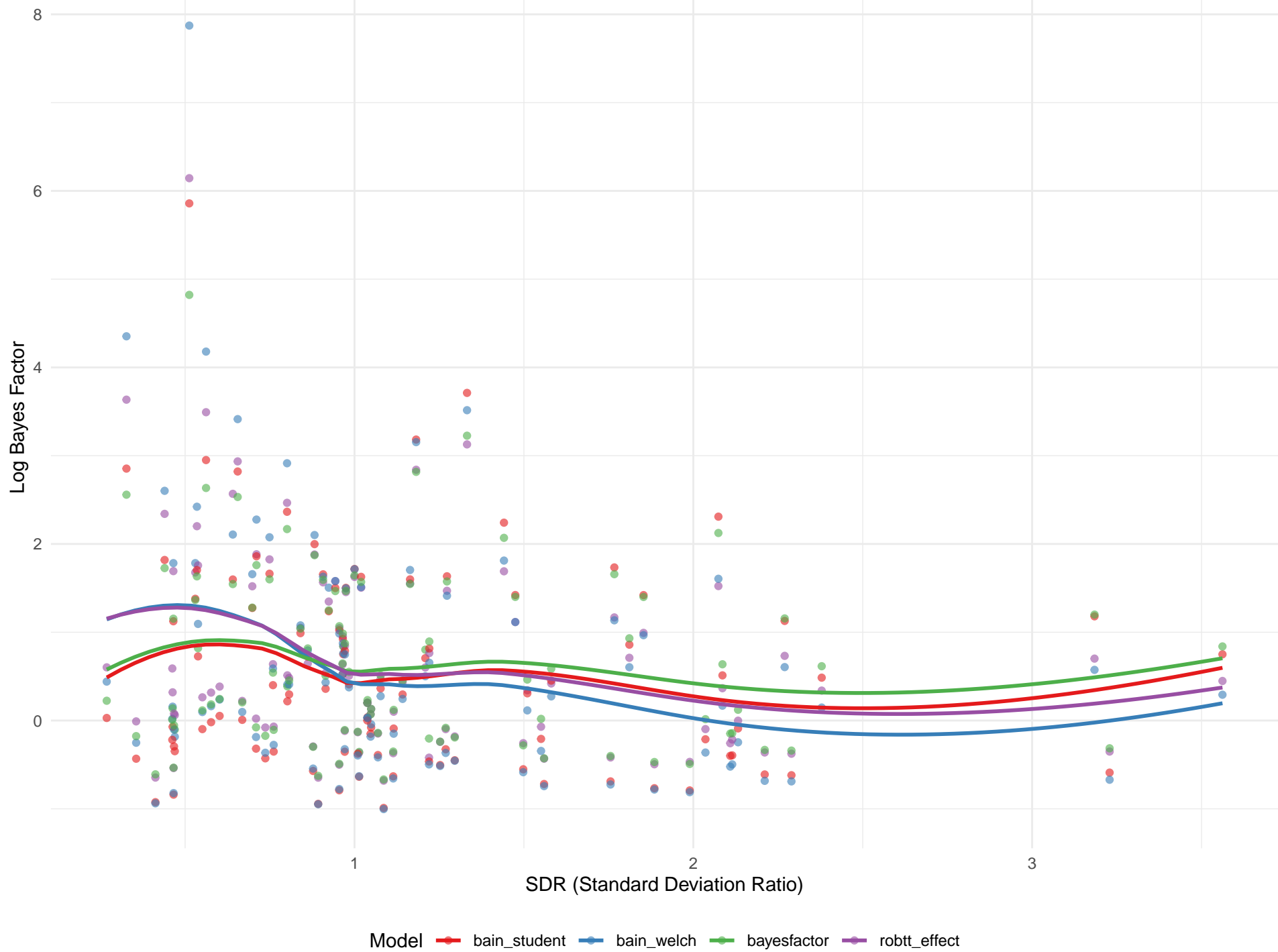
Scenario 1, Effect Size (Delta) = 0.0



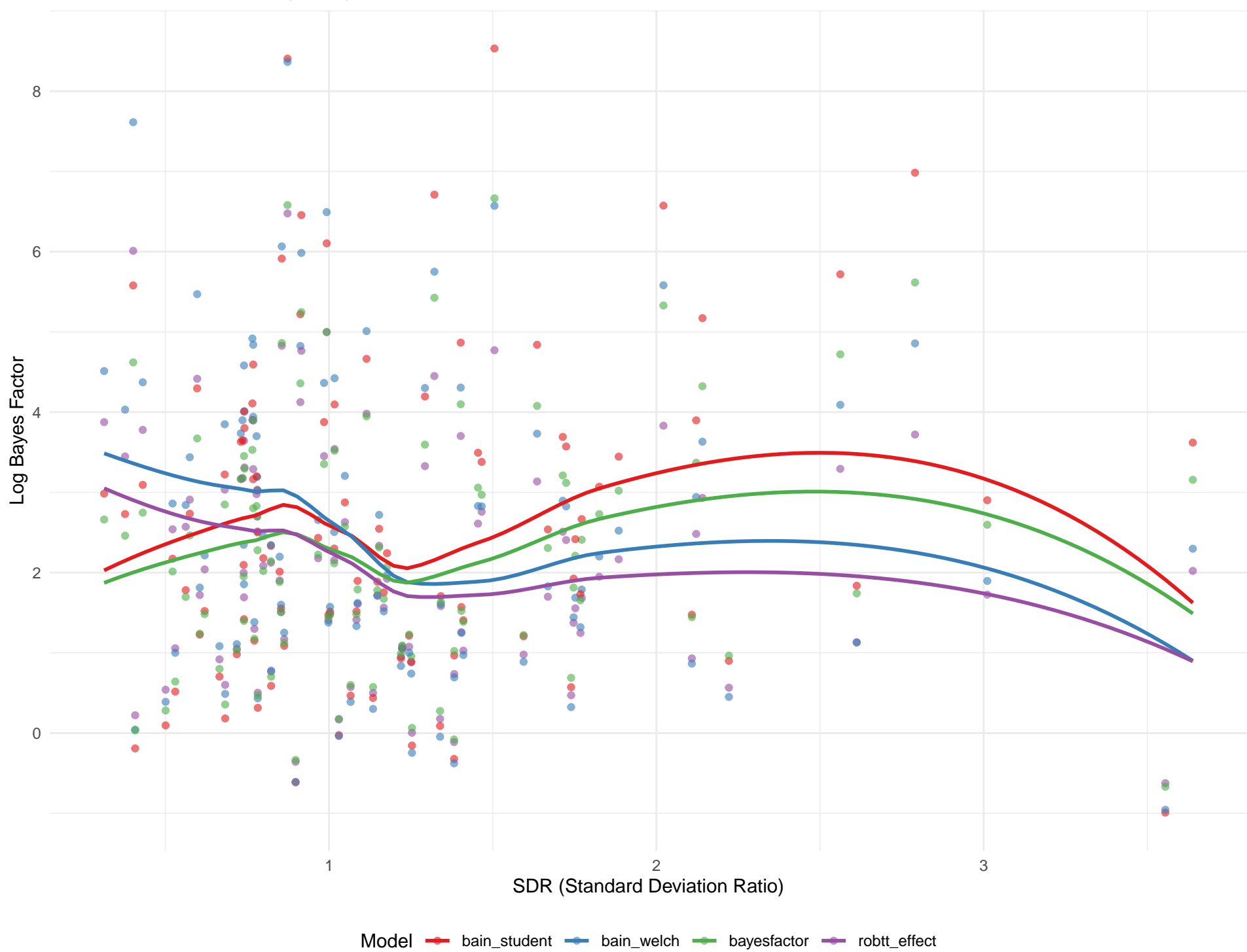
Scenario 1, Effect Size (Delta) = 0.3



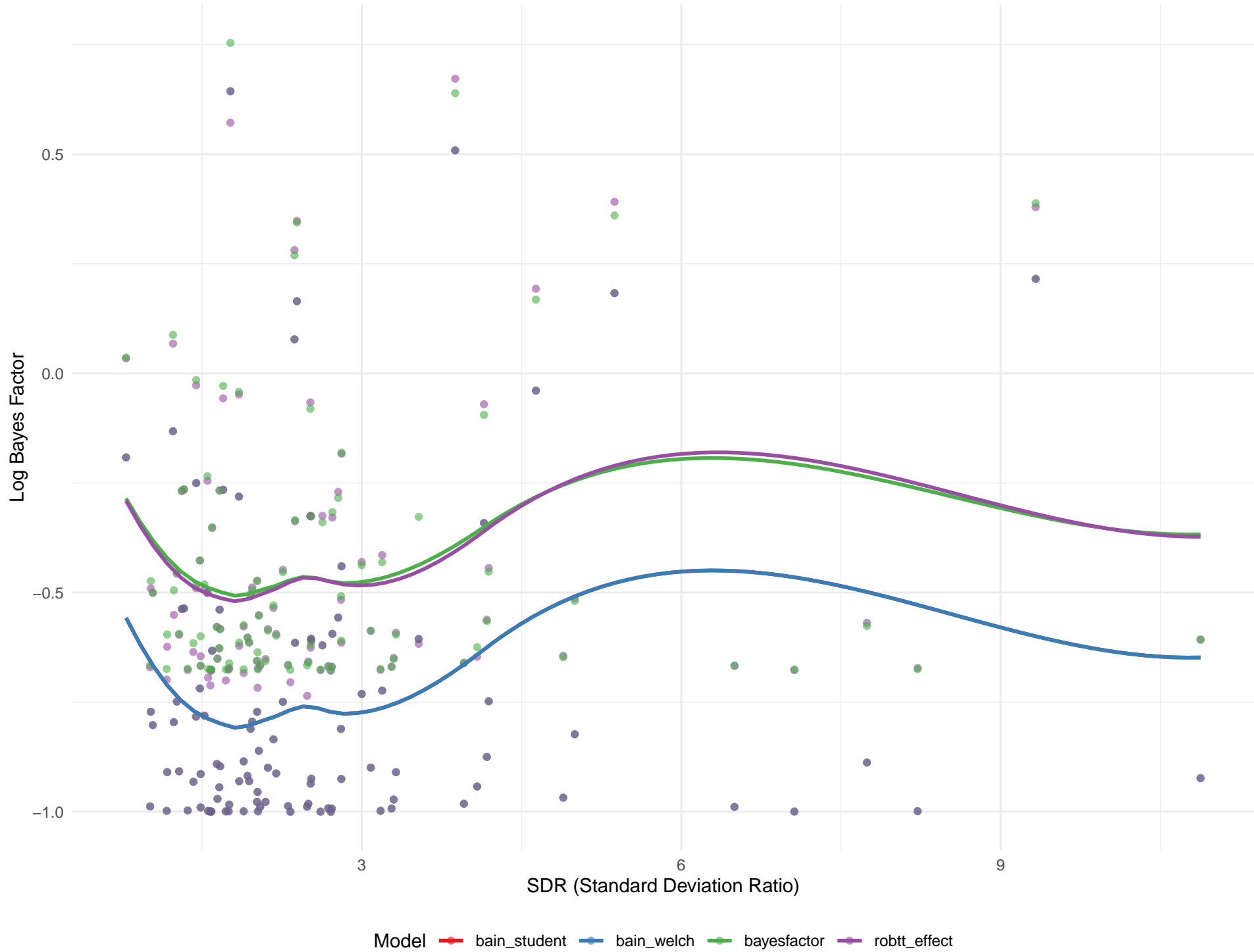
Scenario 1, Effect Size (Delta) = 0.5



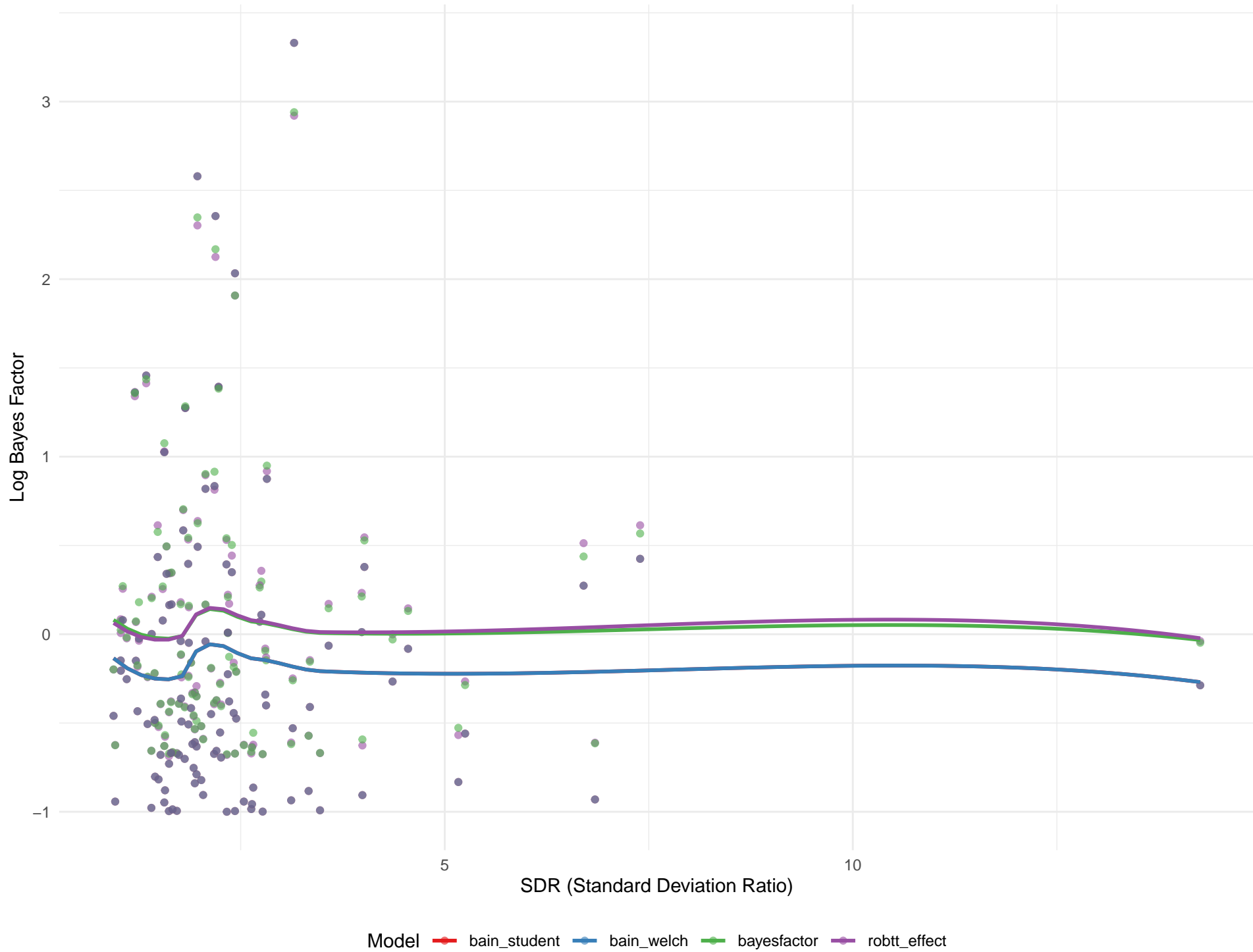
Scenario 1, Effect Size (Delta) = 0.8



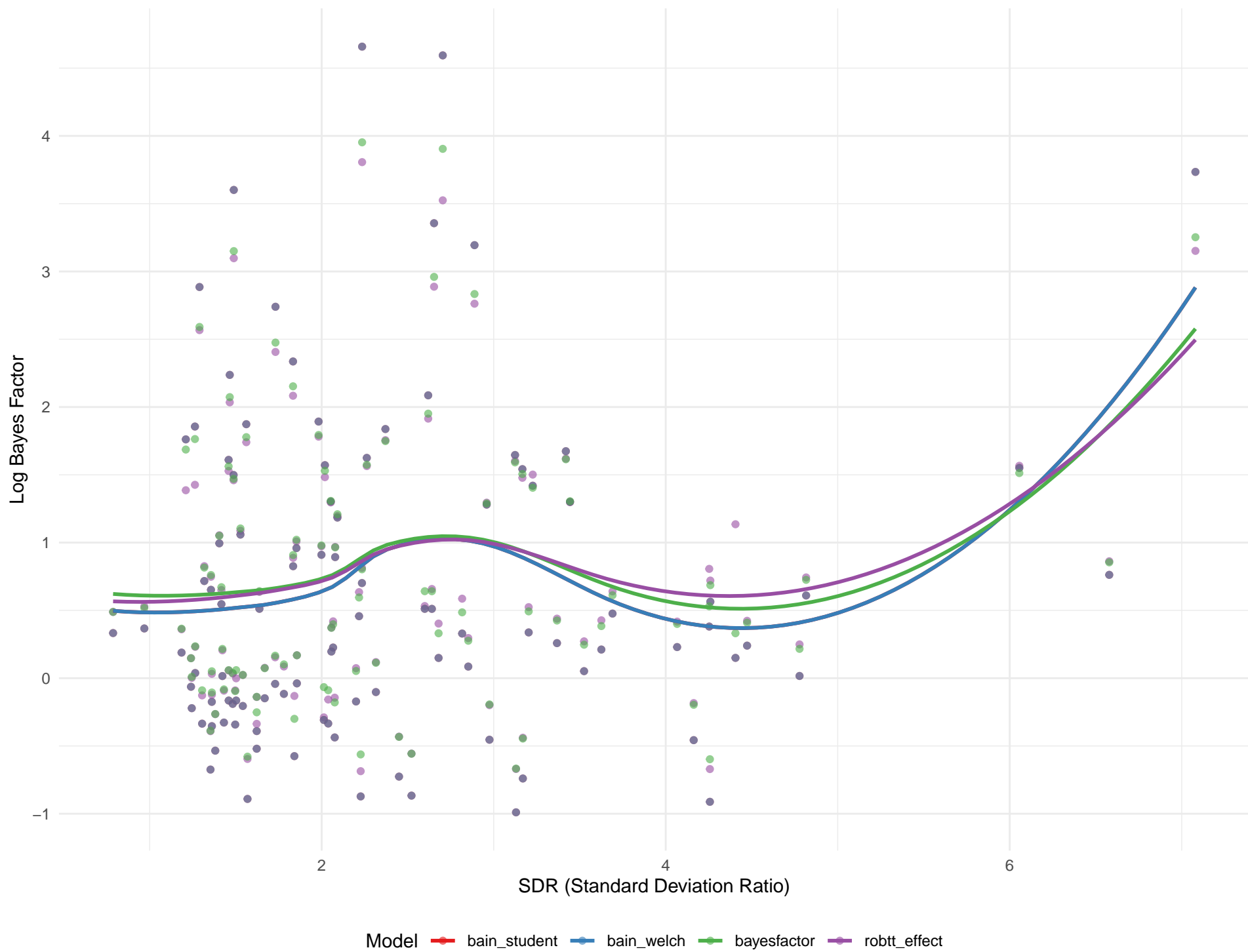
Scenario 2, Effect Size (Delta) = 0.0



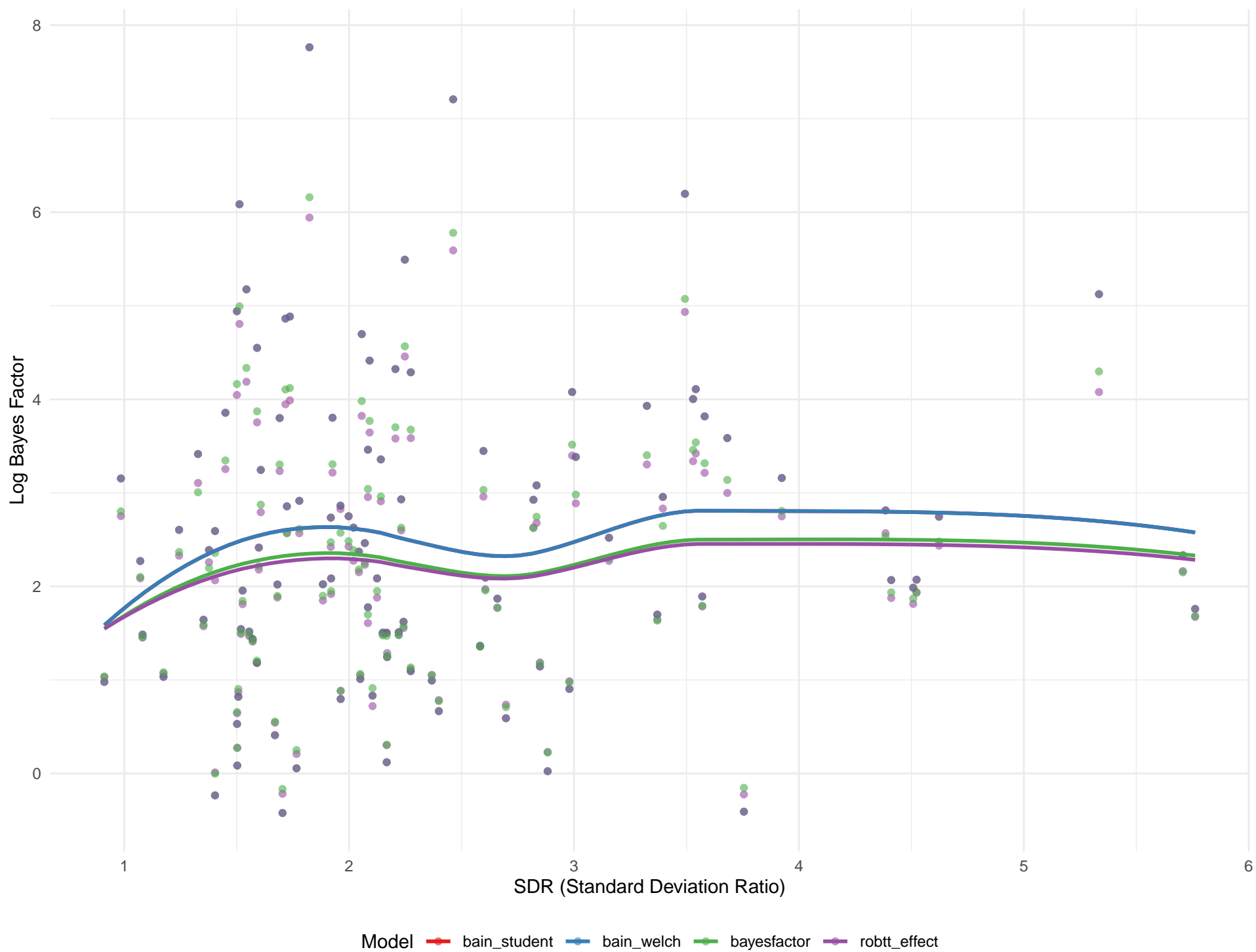
Scenario 2, Effect Size (Delta) = 0.3



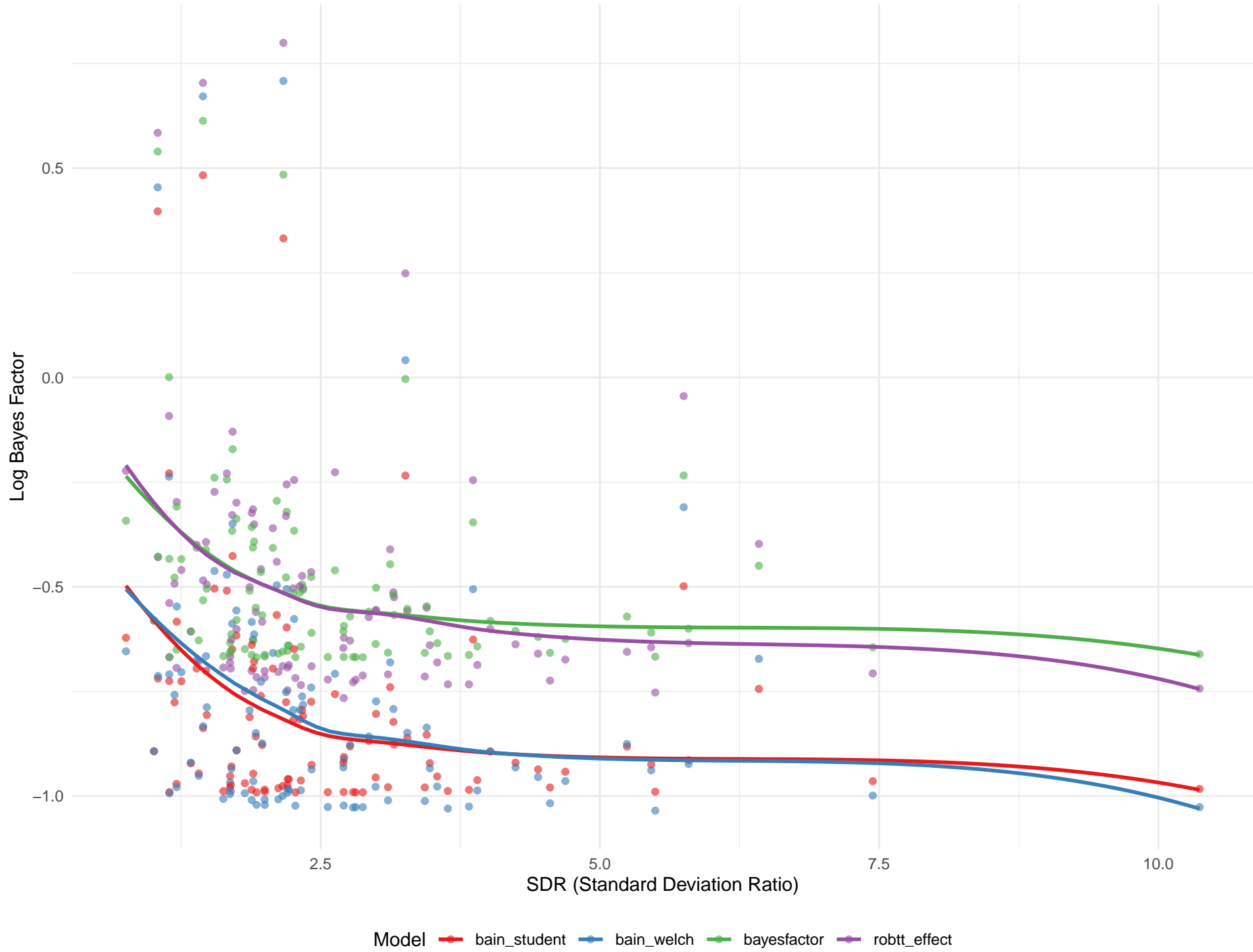
Scenario 2, Effect Size (Delta) = 0.5



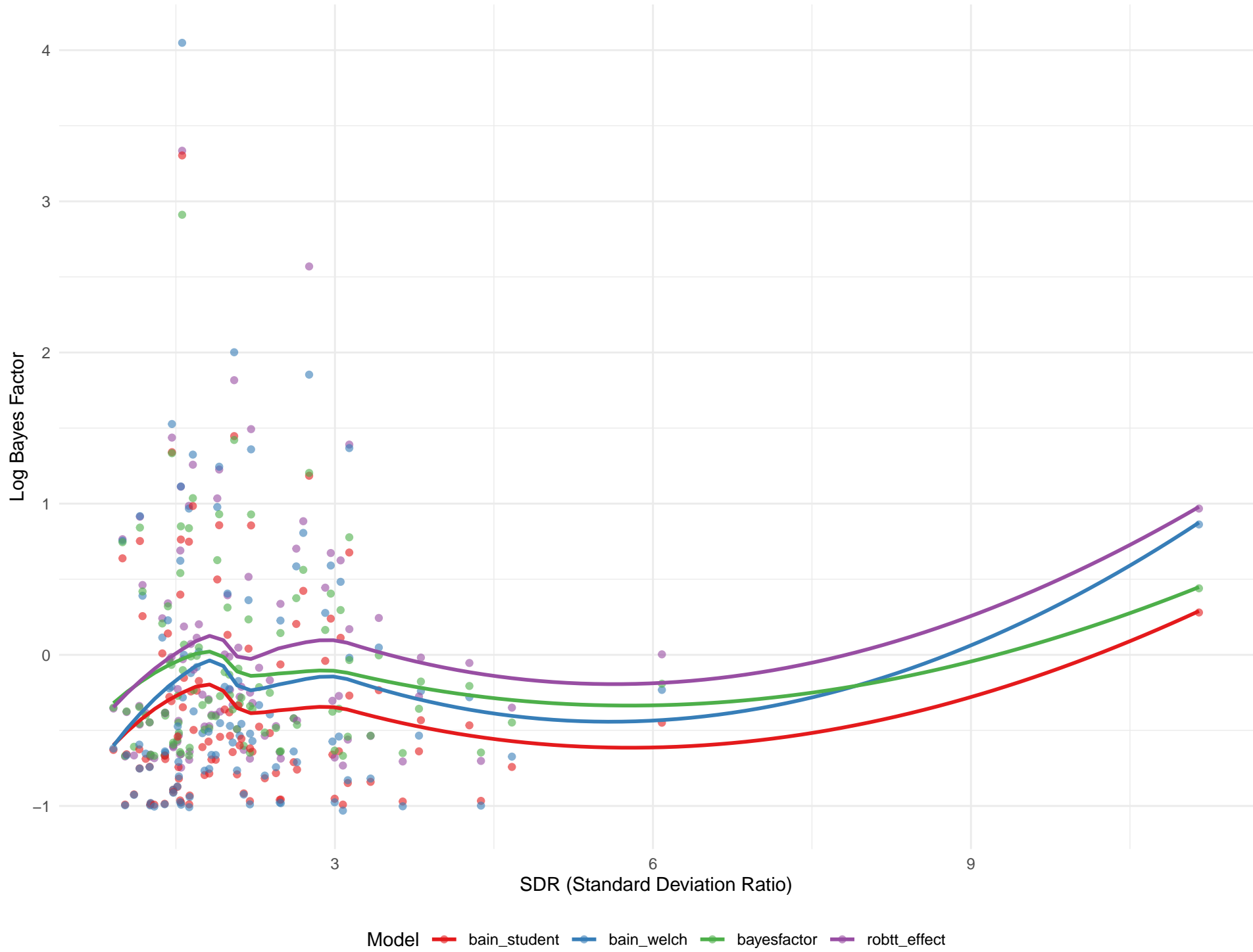
Scenario 2, Effect Size (Delta) = 0.8



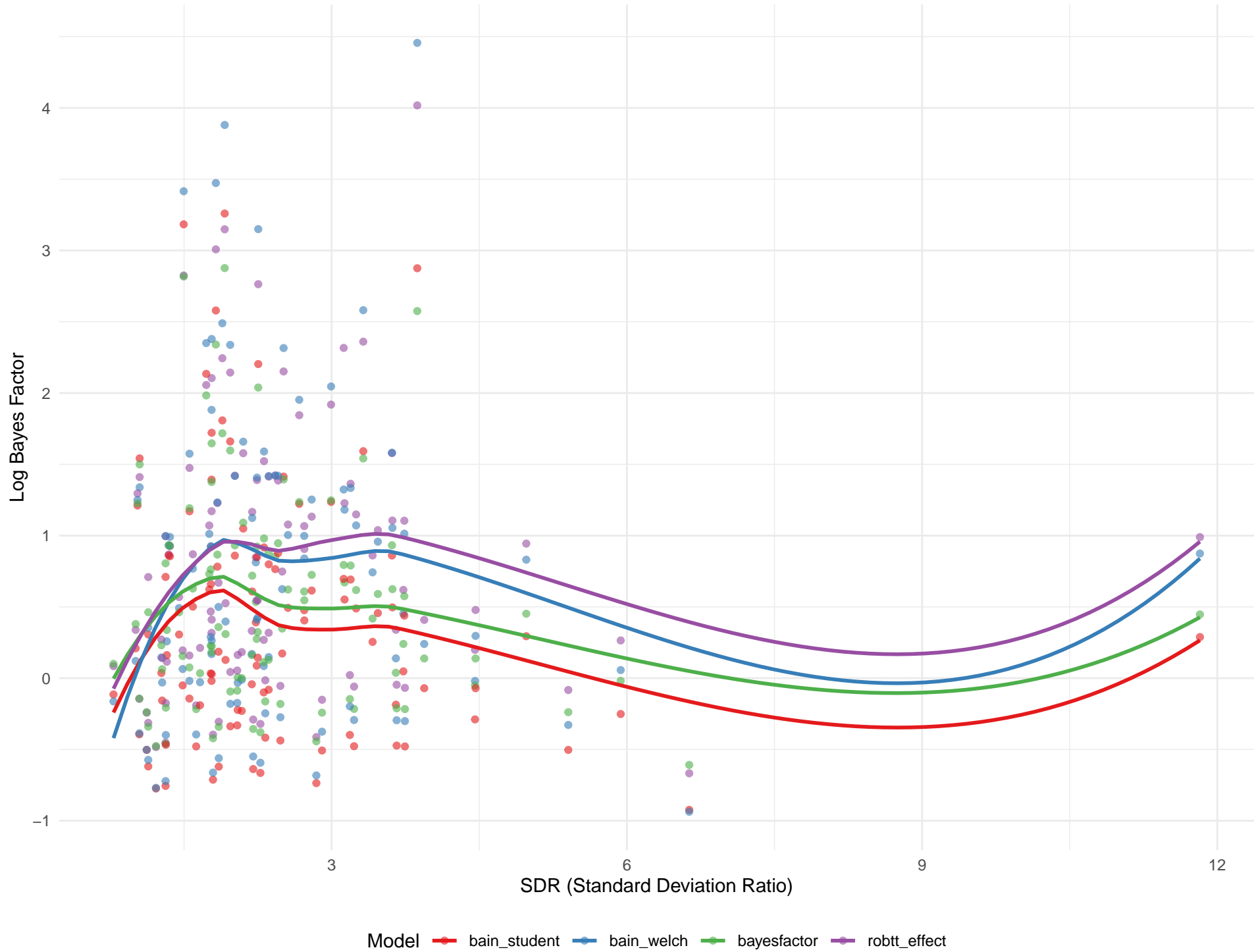
Scenario 3, Effect Size (Delta) = 0.0



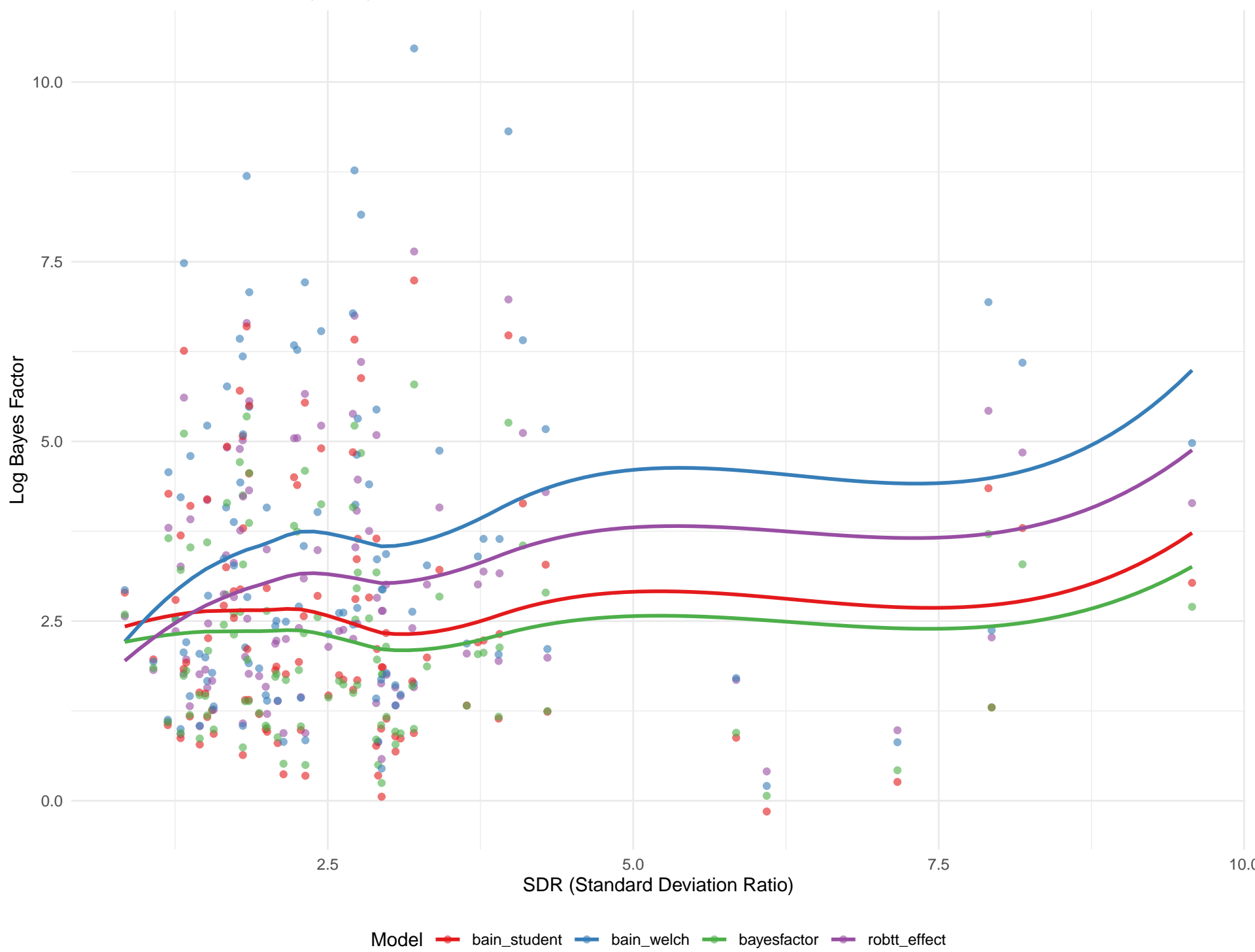
Scenario 3, Effect Size (Delta) = 0.3



Scenario 3, Effect Size (Delta) = 0.5

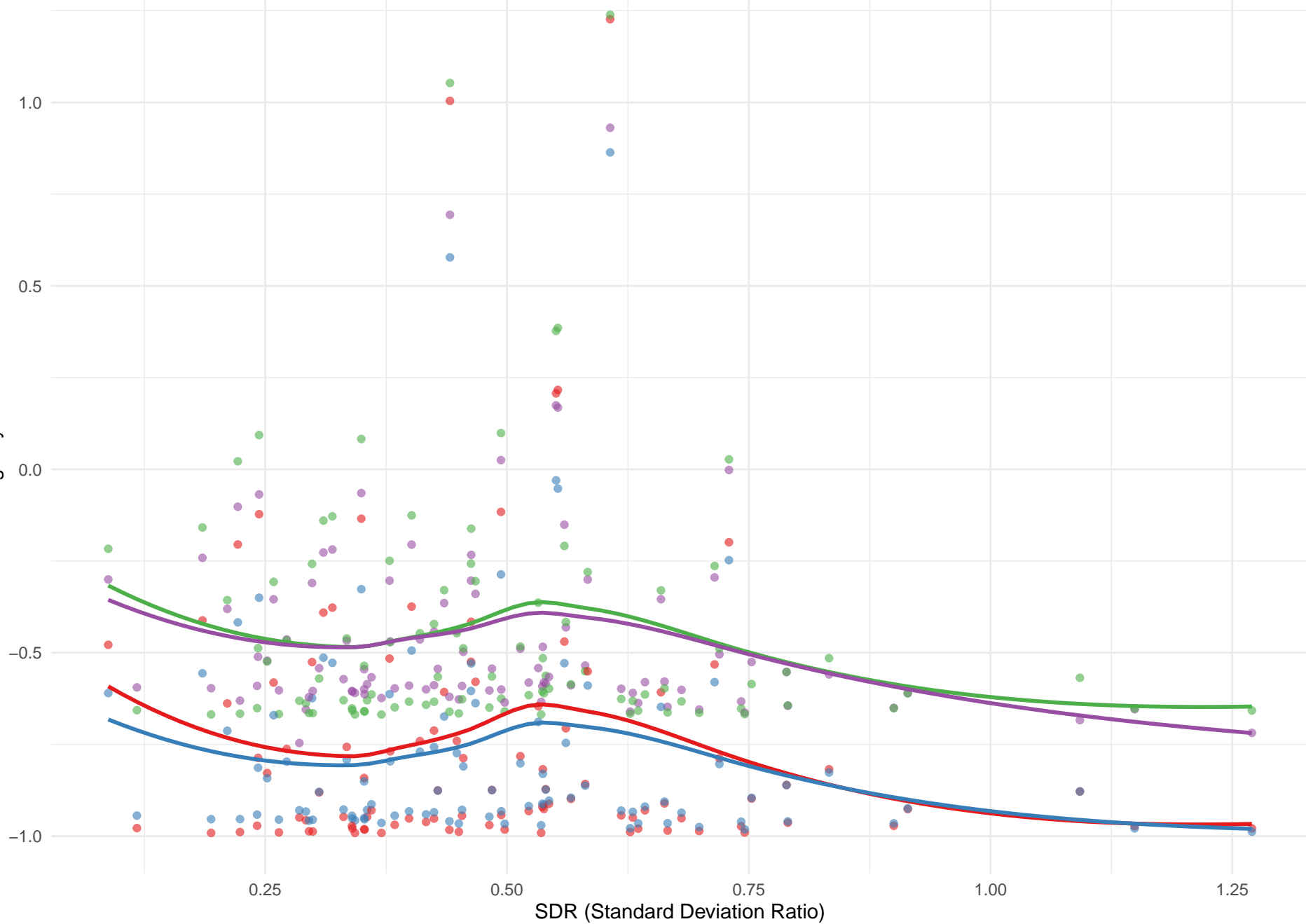


Scenario 3, Effect Size (Delta) = 0.8



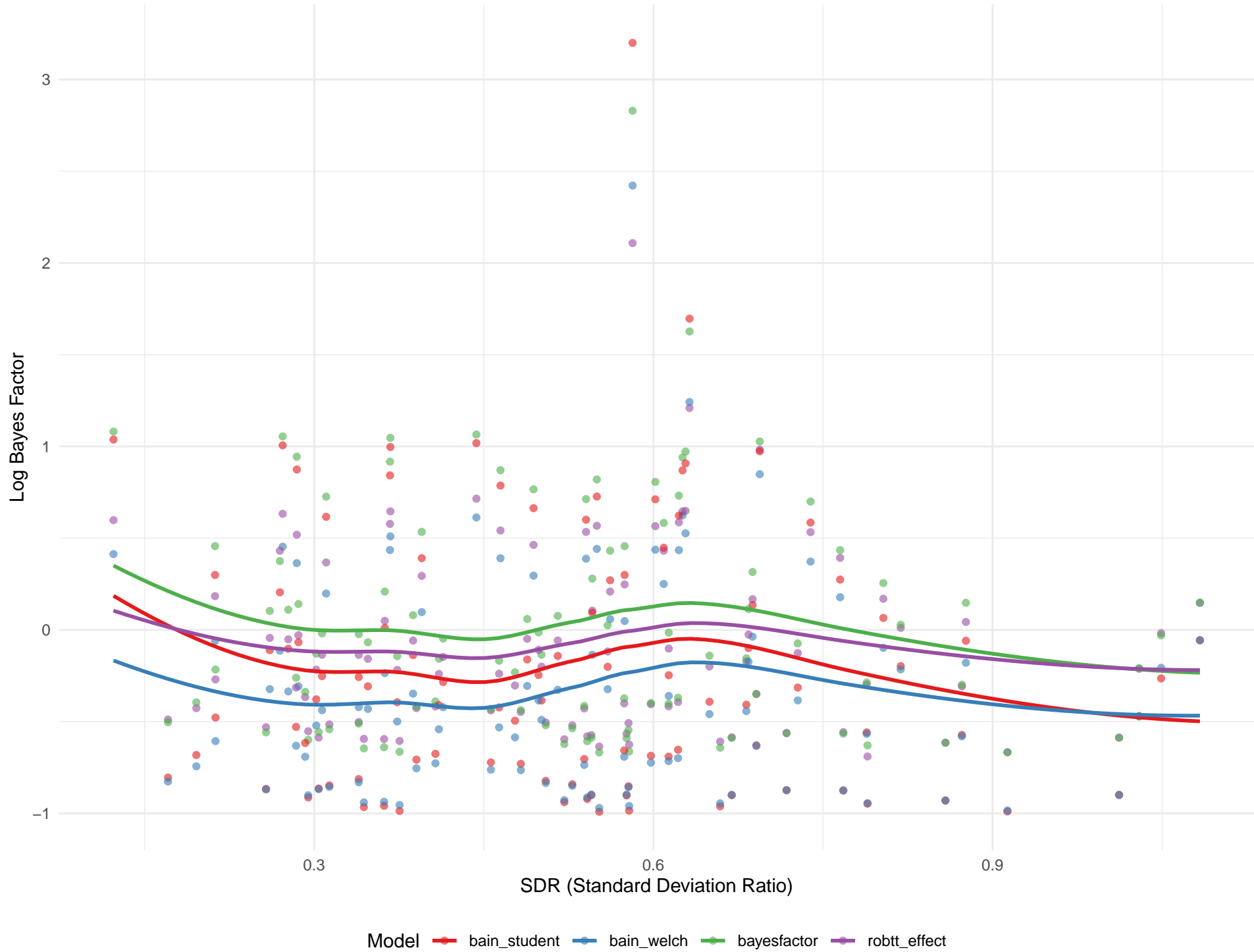
Scenario 4, Effect Size (Delta) = 0.0

Log Bayes Factor

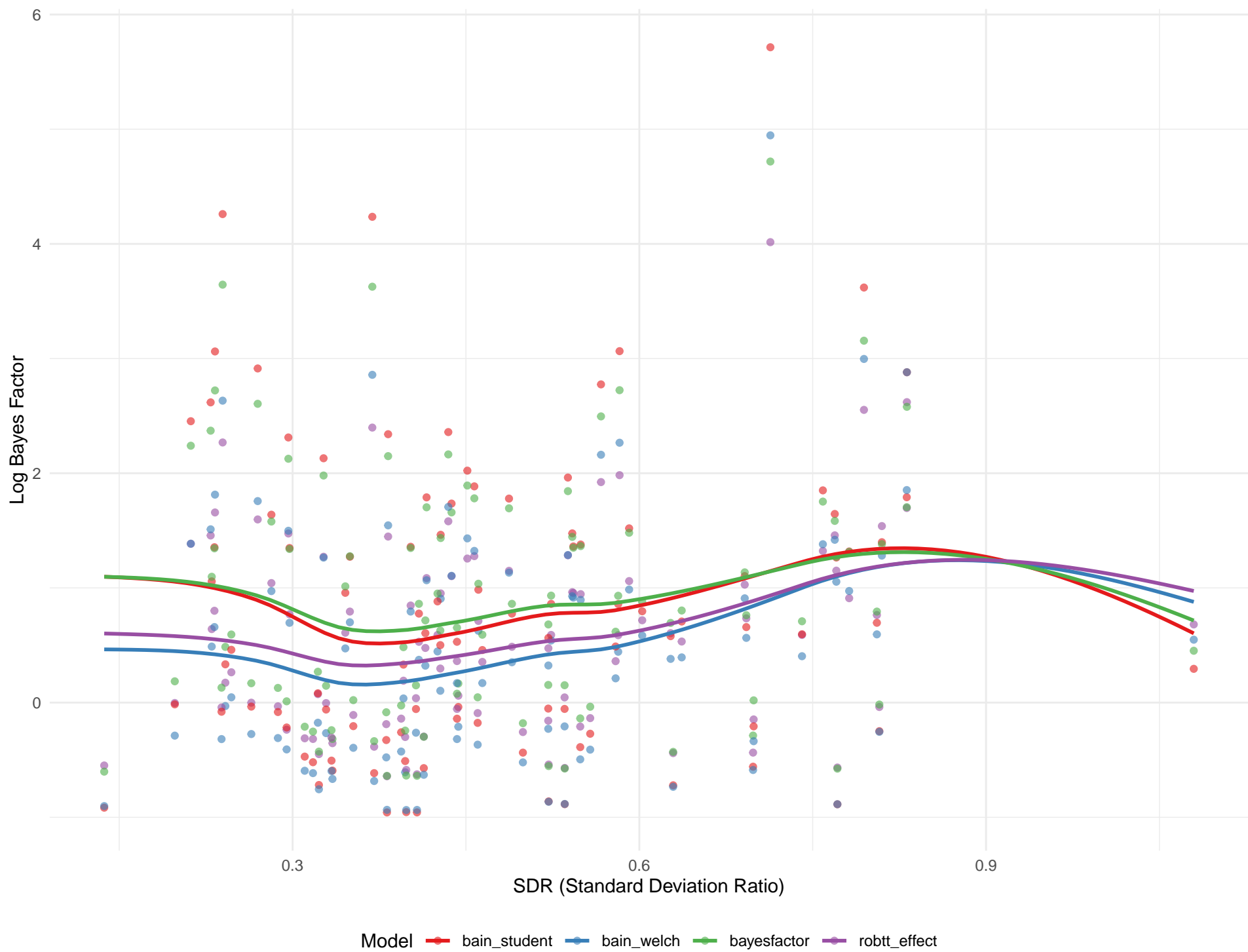


Model — bain_student — bain_welch — bayesfactor — robtt_effect

Scenario 4, Effect Size (Delta) = 0.3



Scenario 4, Effect Size (Delta) = 0.5



Scenario 4, Effect Size (Delta) = 0.8

